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24 **Abstract (200 words):**

25 Overactive Bladder (OAB) is an idiopathic condition, characterized by urgency,  
26 urinary frequency and urgency incontinence, in the absence of routinely traceable  
27 urinary infection. We have described microscopic pyuria ( $\geq 10$  wbc  $\mu\text{l}^{-1}$ ) in patients  
28 suffering from the worst symptoms. It is established that inflammation is associated  
29 with increased ATP release from epithelial cells, and extracellular ATP originating  
30 from the urothelium following increased hydrostatic pressure, is a mediator of  
31 bladder sensation. Here, using bladder-biopsy samples, we have investigated  
32 urothelial ATP signaling in OAB patients with microscopic pyuria.

33 Basal, but not stretch-evoked, release of ATP was significantly greater from  
34 urothelium of OAB patients with pyuria than from non-OAB patients or OAB patients  
35 without pyuria ( $< 10$  wbc  $\mu\text{l}^{-1}$ ). Basal ATP release from urothelium of OAB patients  
36 with pyuria was inhibited by the P2 receptor antagonist suramin and abolished by  
37 the hemichannel blocker carbenoxolone, which differed from stretch-activated ATP  
38 release. Altered P2 receptor expression was evident in urothelium from pyuric OAB  
39 patients. Furthermore, intracellular bacteria were visualized in shed urothelial cells  
40 from ~80% of OAB patients with pyuria.

41 These data suggest that increased ATP release from the urothelium, involving  
42 bacterial colonization, may play a role in the heightened symptoms associated with  
43 pyuric OAB patients.

44

45

46 **Introduction:**

47 Overactive bladder syndrome (OAB) is an idiopathic condition where the bladder  
48 detrusor urinae muscle spontaneously contracts before the bladder is full. In the  
49 USA, it is ranked in the top 10 of common chronic conditions, competing with both  
50 diabetes and depression, with a reported prevalence of up to 31-42% in the adult  
51 population (2).

52 OAB is currently characterized by symptoms of urgency, with or without  
53 urgency incontinence, with increased frequency, and nocturia, and in some cases  
54 pain, in the absence of urinary tract infection (UTI) or other defined underlying  
55 pathology (54). The exclusion of infection is determined by failure to isolate  $\geq 10^5$   
56 colony forming units (CFU)/ml of a single species of bacteria from culture of a  
57 midstream urine (MSU) specimen (23) and negative leukocyte esterase and/or  
58 nitrate urinalysis by dipstick (25). Controversy exists as to whether current methods  
59 used to determine UTI are fully accurate (28). It has been established that the  
60 bacterial threshold of  $\geq 10^5$  CFU/ml, in the presence of symptoms, is not identified in  
61 approximately 50% of UTI (31). In addition, we have recently reported the low  
62 sensitivity and specificity of routine urinary dipstick tests (20, 51). Interestingly, in  
63 recent studies where the threshold has been reduced to  $\geq 10^2$  CFU/ml, bacterial  
64 cystitis has been identified in approximately one third of patients with refractory  
65 OAB, suggesting bacteria may play a significant role in the aetiology of OAB, in at  
66 least a subset of patients with OAB (22, 37, 49). It is generally accepted, that the  
67 best indicator of UTI is the detection of  $\geq 10$  white blood cells (wbc) in 1  $\mu$ l of fresh,  
68 un-spun, urine examined using a haemocytometer (16, 44); however nowadays this  
69 is not normal clinical practice. Using this methodology, we have identified a low-  
70 grade inflammatory response (pyuria with  $\geq 10$  wbc  $\mu$ l<sup>-1</sup>) in 10-35% of MSU  
71 specimens from patients with OAB (*i.e.* symptoms of urgency, with or without  
72 urgency incontinence, with frequency and nocturia, in the absence of UTI) (45, and  
73 new data not shown). Interestingly, our observation is that these patients showed  
74 the worst symptoms of frequency. Most apposite to this finding is that persistent  
75 inflammation, caused by infection and thereby accompanied by pyuria, is associated  
76 with increased nucleotide (primarily adenosine 5'-triphosphate [ATP]) release from  
77 epithelial cells and nucleotide-activated P2 receptor signaling (4, 5, 36, 55).

78 Extracellular nucleotide signaling via P2 receptor activation is important in  
79 the regulation of bladder function (3, 7, 8). Bladder stretch, during filling, induces a  
80 cytosolic Ca<sup>2+</sup> increase via multiple proposed pathways (9) to promote release of ATP  
81 through conductive or vesicular pathways (46), and probably other nucleotides from  
82 superficial urothelium. Once released, nucleotides bind to P2 receptors on  
83 suburothelial sensory afferents (P2X2, 3 and/or 2/3 subtypes) to trigger nerve  
84 activation and the sensation of bladder fullness and the urge to urinate (52). Given  
85 the rapid breakdown of extracellular nucleotides by nucleotidases, this route should  
86 involve intermediate signaling steps involving activation of P2 receptors on other  
87 urothelial cells to release additional nucleotides to act in an autocrine/paracrine  
88 manner (17, 19, 48, 58). Nucleotide signaling in human urothelium is enhanced in  
89 interstitial cystitis (IC) in humans and felines (17, 58), a condition symptomatically  
90 similar to OAB yet with the presence of pain and an inflammatory aetiology. In IC,  
91 stretch-activated ATP release is significantly increased, P2R expression profiles are  
92 altered in the urothelium, and ATP breakdown is purportedly decreased (15, 58).  
93 Interestingly, studies on humans with acute cystitis/urinary infection demonstrate  
94 that uropathogenic *E. coli* (UPEC) can thrive in the urothelium as intracellular  
95 bacterial colonies resisting host immunity (29), that should be accompanied by  
96 increased nucleotide release from epithelial cells (see paragraph above).

97 We hypothesize that in a subset of OAB patients (*i.e.* those with pyuria  $\geq 10$   
98 wbc  $\mu\text{l}^{-1}$ ) there is increased release of ATP, and other nucleotides, from the  
99 urothelium caused by low-grade inflammation, which ultimately results in increased  
100 sensory nerve excitation and the enhanced symptoms of OAB. Furthermore, in  
101 these patients the low-grade inflammation is associated with intracellular bacteria  
102 colonization of the urothelium. Here we investigated our hypothesis using human  
103 bladder urothelium obtained using flexible cystoscopy.

104

105 **Methods:**

106 *Reagents.* Chemical reagents were purchased from Sigma-Aldrich (Poole, UK); with  
107 the exception of suramin obtained from Bayer AG (Leverkusen, Germany) and DAPI-  
108 containing microscope slide mountant obtained from Vector Labs (Peterborough,

109 UK). HPLC column and solid phase extraction cartridges were obtained from  
110 Phenomenex (Macclesfield, UK).

111

112 *Human tissue and urine samples.* All procedures were performed with consent and  
113 approval from the Moorfields and Whittington Hospitals Research Ethics Committee  
114 (London, UK) and the NHS Research Authority South East Coast (Kent). Informed  
115 written consent was obtained from volunteers involved in the study. Bladder  
116 biopsies and urine samples were obtained from either the Whittington Hospital  
117 Campus, University College London or Medway Maritime Hospital. Bladder biopsies  
118 were obtained using a flexible cystoscope under local (or rarely general) anaesthesia.  
119 A catheter specimen of urine (CSU) was obtained from female patients and a MSU  
120 from male patients and non-OAB controls. Patients with idiopathic OAB were  
121 recruited from Incontinence Clinics and non-OAB controls were recruited from the  
122 Haematuria Clinic. The inclusion criteria for OAB, reconfirmed at the time of sample  
123 collection, were adults aged  $\geq 18$  years of either sex with frequency  $\geq 8$  per day,  
124 urgency with or without urgency incontinence, and the absence of a UTI or severe  
125 concomitant urinary tract pathology (*e.g.* chronic obstruction, catheterisation,  
126 neurological disease, prior radiotherapy, anatomical defects, implanted devices,  
127 pregnancy, bleeding disorders, and/or anticoagulant therapy). All urine samples  
128 obtained were sent for conventional urinalysis and bacteria culture at the time of  
129 collection, if a UTI was subsequently identified the sample was retrospectively  
130 removed from the study. The inclusion criteria for non-OAB were a single historical  
131 episode of microscopic haematuria with no underlying pathology. All OAB and non-  
132 OAB patients were additionally investigated for pyuria by trained clinicians as  
133 previously described (20); significant pyuria was taken as of  $\geq 10$  wbc  $\mu\text{l}^{-1}$  of fresh un-  
134 spun urine. Thus the following experimental groups were used in this investigation:  
135 *i) non-OAB controls, ii) OAB patients without pyuria*, that is patients with no wbc or  
136 with  $< 10$  wbc  $\mu\text{l}^{-1}$ , and *iii) OAB patients with pyuria*, that is patients with  $\geq 10$  wbc  $\mu\text{l}^{-1}$ .  
137 Urine was either stored on ice and processed within 1 h (for microscopy) or  
138 immediately snap-frozen and kept at  $-80^{\circ}\text{C}$  until the time of processing (for HPLC).  
139 Bladder biopsies were either immediately transported to the laboratory in ice-cold  
140 sterile saline and processed within 1 h of collection or placed in 10% formalin for 48

141 h prior to histological scrutiny.

142

143 *Bioopsy histology.* Following 48 h in 10% formalin, biopsy tissue was dehydrated  
144 with alcohol and xylene in a vacuum infiltration-processing machine for 12 h. The  
145 tissue was then impregnated with paraffin wax. A microtome (Microm HM355S;  
146 Thermo Fisher Scientific, Loughborough, UK) was used to cut sections of 6  $\mu\text{m}$   
147 thickness. Slices were placed on a glass slide then dried at 60°C for 10 min. The  
148 sections were then stained with H&E to evaluate the morphological characteristics of  
149 the tissue. A Leica DM4000B upright light microscope (Wetlar, Germany) was used to  
150 image the sections.

151

152 *Biopsy ATP release.* A Luciferin Luciferase ATP Bioluminescence Assay Kit was used to  
153 quantify ATP release from intact, live, bladder urothelium according to the  
154 manufacturer's protocol. In brief, the urothelial cell layer was manually isolated  
155 from the underlying tissue of the bladder biopsy using fine forceps, scalpel and a  
156 dissection microscope (final wet tissue weight being  $3.4 \pm 0.7$  mg [n=33]). Two  
157 working solutions containing the luciferin luciferase reagents were made up, one in  
158 PBS (phosphate buffered saline [1X] containing [mM]:  $\text{Na}_2\text{HPO}_4$  [10],  $\text{KH}_2\text{PO}_4$  [1.8]  
159 NaCl [137], KCl [2.7], pH 7.4; Solution-A [isotonic solution]) and one with distilled  
160 water (Solution-B; hypotonic solution). The intact urothelial cell layer was then  
161 incubated for 1 h in Solution-A (100 $\mu\text{l}$ ) at 37°C in a 96-well plate (Nunc, Roskilde,  
162 Denmark). Basal readings of luminescence were taken after 1 h incubation with the  
163 tissue still immersed in Solution-A. Stimulated readings of luminescence (*i.e.*  
164 stretch-evoked ATP release) were taken following the addition of Solution-B (100 $\mu\text{l}$ )  
165 for 1 min. Where stated, stimulated readings of luminescence were taken over a  
166 period of 15 min with 3 min interval recordings to observe degradation of ATP with  
167 time. Two ATP standard curves, one in Solution-A (100  $\mu\text{l}$  volume), and the other in  
168 Solution-A and Solution-B (50:50, 200  $\mu\text{l}$  volume), in combination with blank wells,  
169 were prepared alongside each given experiment with concentrations ranging from  
170  $10^{-10}$  to  $10^{-7}$  M. ATP-evoked luminescence was quantified using a luminometer  
171 (Synergy 2, BioTek, Winooski, USA). ATP concentration from samples was calculated

172 from the ATP standards using linear regression analysis. All data were normalised as  
173 nM ATP per 5 mg of wet tissue, and stimulated readings presented following the  
174 subtraction of basal readings. In experiments investigating the effect of drugs, the  
175 same protocol was followed, allowing a minimum of 5 min for the drugs to take  
176 effect before luminescence was read. Parallel standard curves were also run in the  
177 presence of drugs to investigate any possible interactions with the luciferin  
178 luciferase reaction.

179

180 *Biopsy vesicle staining.* Following immediate transport to the laboratory in ice-cold  
181 sterile saline, biopsy tissue was placed in PBS (1X) and incubated for 1 h at 37 °C to  
182 create *resting* conditions, or, to imitate *stretch* conditions (*i.e.* bladder filling), biopsy  
183 tissue was then incubated in hypotonic PBS (0.5X) for 1 min. Both the *resting* and  
184 *stretch* biopsy tissues were immediately transferred to PFA (4%) for 48 h, before  
185 being wax-embedded and sectioned (as above: *Biopsy histology*). The tissue sections  
186 were permeated with a 0.1% Triton X100 solution and incubated with quinacrine  
187 (100 µM) for 30 min before being washed with PBS (1X). Sections were mounted  
188 with DAPI-containing mountant, and visualised under an inverted confocal  
189 microscope using the x63 oil immersion objective (Leica SP5; Wetzlar, Germany).  
190 Using ImageJ software, mean fluorescence intensity was measured in all images  
191 taken from quinacrine-labelled tissue.

192

193 *Biopsy RNA extraction and RT-PCR.* Following immediate transport to the laboratory,  
194 in cold sterile saline, the urothelial cell layer was manually isolated from the  
195 underlying tissue of the bladder biopsy using fine forceps, scalpel and a dissection  
196 microscope. Intact urothelium was homogenised in Tri-reagent and then  
197 freeze/thawed in liquid nitrogen followed by chloroform extraction and ethanol  
198 precipitation. Precipitated RNA was loaded onto Qiagen RNeasy columns (Qiagen,  
199 Crawley, UK) for DNase treatment and further purification. RNA concentration was  
200 measured using a spectrometer, Nano N-1000 system (Nanodrop Technologies,  
201 Wilmington, USA).

202 Total RNA (10 ng) from each sample was reverse transcribed in a 20 µl reaction  
203 volume using the One-step Quantitect Reverse Transcription Kit (Qiagen, Crawley,



204 UK) according to manufacturer's instructions. Primers for P2 receptor subtypes were  
205 designed using Primer 3 Web-software (Whitehead Institute for Biomedical  
206 Research, Cambridge, USA) and manufactured by Eurofins-MWG (Ebersberg,  
207 Germany) (see Appendix for primers and mRNA accession numbers used). The real-  
208 time PCR, based on SyBR green detection, (Qiagen, Crawley, UK) was performed  
209 using a Chromo-4 thermal cycler (Bio-Rad, Hemel Hempstead, UK) with 2  $\mu$ l total  
210 RNA. Using a standard curve, created by duplicate serial dilutions of standard DNA  
211 (target sequence of interest) over 12 logarithmic orders and the thermal cycler  
212 software the relative concentrations of the target amplicons were determined. In  
213 addition, the standard curve was used to verify the linearity of amplification of each  
214 transcript;  $r^2 > 0.99$  in all cases. The relative concentrations of target in each run were  
215 expressed as a ratio to the housekeeping gene, GAPDH. All PCR products were  
216 checked for specificity and purity from a melting curve profile created after each run  
217 by the thermal cycler software. Homology of the PCR products was further checked  
218 for size by agarose gel electrophoresis.

219

220 *Urine sediment immunofluorescence.* Fresh urine (50  $\mu$ l; within 1 h of collection and  
221 stored on ice) was spun onto slides using a cytospin (Sandon Cytospin 4, York, UK) at  
222 800 rpm for 5 min. The deposit was stained with acridine orange (0.5% in Gey's  
223 solution) for 30 min; previously shown to fluoresce green in the presence of viable  
224 organism DNA after excitation by a laser at 436-490 nm (12, 32). In order to  
225 differentiate extracellular from intracellular bacteria, a crystal violet counter-stain  
226 (0.1% in 150 mM NaCl) was added to quench the fluorescence of extracellular  
227 microorganisms. Images were acquired using an upright fluorescence microscope  
228 (Leica DM4000B, Wetlar, Germany), samples were excited at 488 nm and emitted  
229 light collected with a 505-550 nm band pass filter. On those slides found to have  
230 cells containing bacteria, the deposit was fixed with PFA (4%) for 2 min, then further  
231 treated with anti-Uroplakin III (Santa Cruz Biotechnology Inc; Santa Cruz, USA) for 12  
232 h, a specific marker of urothelial cells (10). Alexa 555 (Invitrogen, UK) was used as a  
233 secondary antibody and incubated for 2 h, after which the slides were mounted with  
234 DAPI-containing mountant. Images were acquired with a confocal microscope (Leica  
235 SP5; Wetlar, Germany) and Z-series processed using Volocity software (Improvision,

236 Coventry, UK). Alexa-555 and DAPI were excited at 543 nm and 405 nm, and  
237 emitted light was collected using a 560 nm long-pass filter and 420 nm long pass  
238 filter, respectively.

239

240 *Urine nucleotide and nucleoside quantification.* Urine, that had previously been  
241 immediately snap-frozen and kept at -80°C, was thawed and sterile filtered through  
242 a 0.22 µm membrane prior to HPLC analysis. HPLC analysis was performed as  
243 previously described (11). In brief, the samples were then subjected to a solid phase  
244 extraction cleaning procedure through Strata-X columns (30 mg/ml; Phenomenex,  
245 Macclesfield, UK). Elution was achieved using 25 mM ethanolamine at pH 5.0 and  
246 30% methanol in ethanolamine (pH 5.0). A standard curve was prepared alongside  
247 each HPLC experiment consisting of ADP only. Samples (100 µl) were injected into  
248 the column (Polar-RP 4 µm 80A 250x4.6 mm, Phenomenex, Macclesfield, UK) and a  
249 gradient profile of 2%-30% acetonitrile in phosphate buffer was run for 20 min, with  
250 an additional 15 min stabilisation period. Nucleotides and nucleosides were UV-  
251 detected at 254 nm and areas measured with the Agilent software (Agilent  
252 Technologies, Wokingham, UK). Areas were then adjusted to the SPE cartridge  
253 performance and compared against standard curves to obtain the final  
254 concentration. Urinary creatinine levels were measured using a commercial test  
255 (R&D Systems, Abingdon, UK) as per manufacturer's instructions to ensure data  
256 were comparable.

257

258 *Statistical analysis.* All numerical data were assessed for normality using the  
259 Kolmogorov-Smirnov test. Significance level was evaluated by two-tailed paired and  
260 unpaired *t*-tests, parametric and non-parametric one-way ANOVA with appropriate  
261 post-hoc tests. *P* values less than 0.05 were considered statistically significant. All  
262 data presented as mean±SEM, and *n* equals number of patients or samples.

263

264

265 **Results:**

266 *Bladder biopsies obtained from patients using flexible cystoscopy have full-thickness*  
267 *intact urothelium.* H&E staining of wax-embedded and sliced biopsies obtained using  
268 flexible cystoscopy routinely demonstrated intact urothelium of full-thickness in  
269 samples of all three experimental groups of patients (*i.e.* non-OAB [8 of 8  
270 specimens], OAB without pyuria [11 of 13 specimens], and OAB with pyuria [6 of 6  
271 specimens]) (Figure 1A). Morphologically distinct umbrella cells were evident on the  
272 luminal side of the urothelium further demonstrating the integrity of the tissue  
273 (Figure 1B).

274  
275 *Basal ATP release is significantly greater from urothelium of OAB patients with*  
276 *pyuria.* To measure ATP release from microdissected urothelium, we used a luciferin  
277 luciferase assay. ATP levels became detectable after 15 min and stabilized at 30-40  
278 min (data not shown) and consequently recordings were taken at 60 min. The subtle  
279 increase in concentration of ATP, which stabilized with time, was taken to represent  
280 basal (*i.e.* unstimulated) release of ATP. Basal release of ATP was significantly  
281 greater from urothelium of OAB patients with pyuria ( $78.1 \pm 20.6$  nM/5 mg of wet  
282 tissue [hereafter referred to as simply 'nM'],  $n=15$ ,  $P<0.05$ ) than from non-OAB  
283 patients ( $1.9 \pm 1.5$  nM,  $n=9$ ) or OAB patients without pyuria ( $2.2 \pm 1.7$  nM,  $n=33$ )  
284 (Figure 2A). Application of a hypotonic solution, to mimic stretch and thus bladder  
285 filling, resulted in substantial, and similar increase in ATP release from the  
286 urothelium of all three experimental groups (non-OAB patients,  $129 \pm 48$  nM,  $n=9$ ;  
287 OAB patients without pyuria,  $38 \pm 18$  nM,  $n=33$ ; OAB patients with pyuria,  $268 \pm 188$   
288 nM,  $n=15$ ) (Figure 2B). Peak stretch-evoked ATP levels (*i.e.* the highest  
289 concentration of ATP measured following stimulation) was achieved within 1 min  
290 irrespective of experimental group ( $n=18$ ; data not shown). The concentration of  
291 ATP decreased during hypotonic insult suggesting degradation by endogenous tissue  
292 ATPases. As expected, increasing hypotonicity caused additional ATP release from  
293 urothelium ( $\sim 2$ -fold with 25% hypotonic buffer,  $\sim 10$ -fold with 50% hypotonic buffer,  
294 and  $\sim 20$ -fold with 75% hypotonic buffer). The concentration of ATP released from  
295 urothelium following osmotic insult decreased by  $51 \pm 8\%$  ( $n=9$ ) and  $52 \pm 11\%$  ( $n=9$ )

296 after 3 min for samples from non-OAB patients and OAB patients with pyuria,  
297 respectively, and levels returned to basal concentrations within 10-12 min in both  
298 cases. However, for samples from OAB patients without pyuria, the decrease in  
299 concentration of stimulated-ATP release was significantly less after 3 min ( $26\pm 7\%$ ;  
300  $n=9$ ;  $P<0.05$ ) and returned to basal concentrations in  $\sim 30$  min (Figure 2C). The  
301 slower rate of stimulated ATP decay seen with urothelium obtained from OAB  
302 patients without pyuria was similar to that with urothelium obtained from non-OAB  
303 patients in the presence of the ATPase inhibitor ARL 67156 ( $100\ \mu\text{M}$ ;  $n=5$ ) (Figure  
304 2C); ARL 67156 did not alter the peak concentration of stimulation-evoked ATP  
305 release (data not shown). For ATP concentration measurements following  
306 stimulation, results obtained using HPLC correlated well with results from the  
307 luciferin luciferase assay (data not shown); however it was not possible to use HPLC  
308 to measure basal ATP release as, in some cases, concentrations were below the level  
309 of accurate quantification using the HPLC technique.

310

311 *Basal ATP release mechanisms differ from stretch-evoked stimulated release.* We  
312 pharmacologically investigated the molecular mechanism(s) by which ATP is released  
313 (primarily stretch-evoked) from human urothelium obtained from non-OAB patients,  
314 OAB patients without pyuria, and OAB patients with pyuria, using a luciferin  
315 luciferase assay. Basal ATP release from urothelium of OAB patients with pyuria was  
316 significantly inhibited (by  $67\pm 9\%$ ,  $n=3$ ) by the P2 receptor antagonist suramin ( $1\ \text{mM}$ )  
317 and almost abolished by the hemichannel and gap junction blocker carbenoxolone  
318 (CBX,  $50\ \mu\text{M}$ ;  $n=3$ ), yet, was significantly potentiated (by  $74\pm 13\%$ ,  $n=3$ ) by the P2  
319 receptor agonist UTP ( $1\ \mu\text{M}$ ) (Figure 3A). The UTP-evoked potentiation of ATP was  
320 subtly inhibited (by  $\sim 30\ \text{nM}$ ,  $n=3$ ) by co-incubation with CBX ( $50\ \mu\text{M}$ ) and  
321 significantly inhibited by co-incubation with suramin ( $1\ \text{mM}$ ;  $P<0.05$ ,  $n=3$ ), suggesting  
322 at least two mechanisms of ATP release (*i.e.* hemichannel-mediated and  
323 downstream P2 receptor-evoked) (Figure 3A and 7A). Botulinum toxin-A (BTX-A;  $20$   
324 units/ml) known to inhibit vesicular release of ATP, brefeldin-A (BFA;  $20\ \mu\text{M}$ ) known  
325 to inhibit vesicular trafficking, capsazepine ( $3\ \mu\text{M}$ ) a blocker of stretch-activated TRP  
326 channels, and 4,4'-diisothiocyano-2,2'-stilbenedisulfonic acid (DIDS,  $100\ \mu\text{M}$ ) a

327 calcium-activated chloride channel blocker, did not significantly alter basal ATP  
328 release (all n=3-4) (Figure 3A). Unfortunately, basal ATP release, as opposed to  
329 stretch-evoked ATP release, from urothelium of non-OAB patients and OAB patients  
330 without pyuria could not be fully investigated due to barely detectable levels of ATP  
331 (see Figure 2A). However, the effects of UTP (1  $\mu$ M, n=3) were investigated in these  
332 tissues and found not to significantly increase basal ATP concentration. Stretch-  
333 evoked ATP release (*i.e.* release evoked by a hypotonic stimulus) from urothelium of  
334 OAB patients with pyuria was significantly inhibited (by  $72\pm 14\%$ , n=5) by suramin (1  
335 mM;  $P<0.05$ ) and almost abolished by BTX-A (20 units/ml, n=3) and BFA (20  $\mu$ M,  
336 n=3), but unaffected by capsazepine, CBX, DIDS or UTP (n=3-5) (Figure 3B).  
337 Stimulated ATP release from urothelium of non-OAB patients and OAB patients  
338 without pyuria, in addition to being abolished by suramin, BTX-A and BFA, was  
339 significantly inhibited by capsazepine (by  $67\pm 11\%$  [n=3] control and  $83\pm 8\%$  [n=4]  
340 OAB-pyuria;  $P<0.05$ ).

341         Given that BTX-A abolished hypotonicity-evoked ATP release from urothelium  
342 of OAB patients with pyuria (Figure 3B) we investigated whether vesicles were  
343 evident in the urothelium. Quinacrine staining of wax-embedded and sliced biopsies  
344 demonstrated ATP-containing vesicular structures throughout the urothelium and in  
345 underlying tissue (Figure 4A). Hypotonic challenge of biopsies from OAB patients  
346 with pyuria prior to wax embedding and slicing resulted in significantly less dense  
347 quinacrine staining ( $3.9\pm 1.3$  arbitrary units [AU], n=3, as compared to  $0.9\pm 0.3$  AU,  
348 n=3), suggesting vesicle emptying following hypotonic stimulation (Figure 4B), which  
349 was inhibited by the addition of BTX-A ( $1.3\pm 1.3$  AU, n=3).

350

351 *Altered expression of P2 receptor mRNA in bladder urothelium of OAB patients.* To  
352 quantify the relative abundance of P2 receptor mRNA in microdissected urothelium  
353 of non-OAB patients, OAB patients without pyuria, and OAB patients with pyuria, we  
354 calculated a ratio of the P2 receptor gene of interest to a constitutively expressed  
355 housekeeping gene (GAPDH) using RT-PCR.

356         We failed to detect significant levels (*i.e.*  $>5$  arbitrary units) of P2X<sub>4</sub> and P2Y<sub>4</sub>  
357 mRNA in urothelium from any experimental group. In contrast, significant amounts

358 of mRNA were detected for P2X<sub>1, 2, 3, 5, 6</sub> and 7, and P2Y<sub>1, 2, 6, 11, 12, 13, 14</sub> in  
359 urothelium of non-OAB controls; order of expression: P2Y<sub>14</sub>>>P2X<sub>1, 3, 5, 6</sub> and  
360 7=P2Y<sub>1, 6, 11, 12 and 13</sub>>P2X<sub>2</sub>=P2Y<sub>2</sub> (Figure 5). Urothelium from OAB patients without  
361 pyuria showed a significant increase in abundance of P2Y<sub>11 and 13</sub> mRNA (by 200-fold  
362 and 10-fold, respectively; n=6; P<0.01). Whereas, urothelium from OAB patients  
363 with pyuria showed a significant increase in abundance of P2Y<sub>2 and 11</sub> mRNA (100-fold  
364 and 50-fold, respectively; n=6; P<0.01) (Figure 5B).

365

366 *Intracellular bacteria in shed urothelial cells of OAB patients with pyuria.* To  
367 investigate whether intracellular bacteria are responsible for increased basal release  
368 of ATP from urothelium from OAB patients with pyuria we stained cytopun fresh  
369 urine samples with acridine orange and crystal violet. Biopsy tissue was not used in  
370 this part of the investigation given its precious nature and the necessity of its use in  
371 mechanistic luciferin luciferase studies. Planktonic bacteria were observed in 1 of 16  
372 samples from non-OAB patients, whereas, intracellular bacteria were not observed  
373 in any sedimentary cells (8±2 urothelial cells per sample, n=16) (Figure 6A).  
374 Similarly, planktonic bacteria were observed in <10% of samples from OAB patients  
375 without pyuria (n=33) and intracellular bacteria were not observed in any  
376 sedimentary cells (Figure 6B). The number of sedimentary cells identified as  
377 urothelial cells in urine samples from OAB patients without pyuria was 15±3 (n=33).  
378 Planktonic bacteria were observed in 9 of 16 samples from OAB patients with pyuria,  
379 and intracellular bacteria were observed in sedimentary urothelial cells from 13  
380 samples (19±3 urothelial cells per sample, n=16). In the 13 samples, 52±9% of  
381 urothelial cells were found to contain intracellular bacteria (Figure 6C). To confirm  
382 that the cells containing intracellular bacteria were urothelial cells, the deposit was  
383 fixed with PFA (4%) then further treated with anti-Uroplakin III (UP-III) and DAPI. In  
384 all cases, those cells initially identified as urothelial cells by their morphology alone,  
385 were confirmed as urothelial cells by positive UP-III immunofluorescence. Z-stack  
386 images obtained by confocal microscopy further confirmed the intracellular  
387 localization of bacteria (Figure 6D).

388

389 *Urinary AMP and adenosine levels are elevated in OAB.* Given that basal ATP release  
390 is significantly greater from urothelium of OAB patients with pyuria we investigated  
391 whether this was detectable by HPLC in MSU samples, as well as other nucleotides  
392 (ADP, AMP, GTP, GDP, GMP, UTP, UDP and UMP) and nucleosides (adenosine,  
393 guanosine and uridine) that may be altered (Table 1). Urinary AMP levels were  
394 significantly greater in samples from OAB patients without pyuria ( $14.4 \pm 8.3 \mu\text{M}$ ,  
395  $n=17$ ,  $P<0.05$ ) and OAB patients with pyuria ( $8.5 \pm 2.3 \mu\text{M}$ ,  $n=16$ ,  $P<0.05$ ) than non-  
396 OAB patients ( $2.7 \pm 0.5 \mu\text{M}$ ,  $n=11$ ). In addition, urinary adenosine levels were  
397 significantly greater in samples from OAB patients without pyuria ( $228 \pm 106 \mu\text{M}$ ,  
398  $n=17$ ,  $P<0.05$ ) than non-OAB patients ( $61 \pm 58 \mu\text{M}$ ,  $n=11$ ). Nucleotide and nucleoside  
399 release from biopsy tissue was not investigated using HPLC given the necessity of the  
400 tissue's use in mechanistic luciferin luciferase studies.

401

402

403 **Discussion:**

404 The main findings of this investigation revealed that basal release of ATP from the  
405 urothelium is significantly greater for human OAB patients with pyuria  $\geq 10$  wbc  $\mu\text{l}^{-1}$   
406 than for OAB patients without pyuria (or with pyuria  $< 10$  wbc  $\mu\text{l}^{-1}$ ) or non-OAB  
407 patients, which may account for the heightened symptoms seen in these patients  
408 (36). More specifically, we present evidence that (1.) bacteria reside in some  
409 urothelial cells of OAB patients with pyuria  $\geq 10$  wbc  $\mu\text{l}^{-1}$ , and (2.) a sequential  
410 signaling mechanism occurs whereby (i) basal ATP release from the urothelium is via  
411 hemichannels, (ii) ATP released through hemichannels acts in an autocrine/paracrine  
412 manner by activating P2 receptors expressed throughout the urothelium (likely to be  
413 the P2Y<sub>2</sub> subtype, shown here to be upregulated in OAB patients with pyuria), and  
414 (iii) P2 receptor activation causes yet further ATP release from the urothelium via an  
415 undetermined mechanism. Taken together, these findings lead to the proposal that  
416 in a subset of OAB patients (*i.e.* OAB patients presenting with pyuria  $\geq 10$  wbc  $\mu\text{l}^{-1}$ ),  
417 there is heightened basal ATP release from, and increased P2 receptor expression in,  
418 the urothelium originating from intracellular bacteria colonization, that culminates in  
419 inappropriate sensory nerve excitation and the symptoms of OAB seen in these  
420 patients (see Figure 7A).

421 In addition to reporting altered urothelial ATP release from OAB patients  
422 presenting with pyuria, we also describe stretch-evoked ATP signaling in human  
423 urothelium (which does not significantly differ between OAB patients without  
424 pyuria, OAB patients with pyuria, and non-OAB patients). Specifically we present  
425 evidence that a sequential signaling mechanism occurs whereby (i) urothelial cell  
426 stretch (as occurs in bladder filling) evokes vesicular ATP release, (ii) ATP released  
427 from vesicles acts in an autocrine/paracrine manner by activating P2 receptors (of  
428 which a variety and abundance are expressed throughout the urothelium), and (iii)  
429 P2 receptor activation causes yet further vesicular ATP release from the urothelium  
430 to presumably activate P2X receptors on suburothelial sensory nerves and therefore  
431 signal bladder fullness (see Figure 7B).

432

433 *Mechanisms of urothelial ATP release.*



434 It is well established that extracellular nucleotide signaling arising from the  
435 urothelium is important in the regulation of bladder function (3, 8). However, to  
436 date little work has been performed on human urothelium. This, in part, is because  
437 of the reported fragility of the urothelial cell layer and superficial umbrella cells, and,  
438 the logistic difficulty in obtaining tissue samples using the cold-cup biopsy technique  
439 (normally performed under general anaesthesia). However, here we demonstrate  
440 that full-thickness intact urothelium obtained using flexible cystoscopy, a routinely  
441 used procedure using a fibre optic instrument and not requiring general anesthesia  
442 of the donor, can be used successfully to study the physiology/pathophysiology of  
443 the urothelium *in vitro*.

444 Using urothelium samples, obtained by flexible cystoscopy, we have  
445 presented evidence for an autocrine/paracrine ATP signaling mechanism in human  
446 urothelium that presumably culminates in sensory nerve excitation (see Figure 7).  
447 Our proposed mechanisms of autocrine/paracrine ATP signaling are broadly in  
448 keeping with others. Autocrine/paracrine signaling by ATP, and other nucleotides, in  
449 epithelial tissues is a well documented phenomenon, especially in renal tissue where  
450 basal ATP release and stretch-evoked ATP release (a function of tubular flow rate)  
451 influence ion and water transport mechanisms, and may even influence intrarenal  
452 blood flow (21, 35, 39, 60). With respect to the bladder, the group of Birder was the  
453 first to propose that the abundance, and variety, of P2 receptors expressed  
454 throughout the urothelial cell layer might serve to amplify stretch-evoked ATP  
455 signaling (15). Non-neuronal cellular release mechanisms of ATP are not well  
456 understood. Proposals to date involve a number of complementary pathways that  
457 include transport via ATP-binding-cassette (ABC) proteins, connexin hemichannels,  
458 large-diameter anion channels and exocytotic vesicular release (1, 31). Our data  
459 using human urothelium demonstrate ATP release via hemichannels and vesicles  
460 (see Figure 3 and 4). This investigation extends findings of earlier studies using  
461 urothelium by demonstrating multiple, and different, release mechanisms for both  
462 basal release (in OAB patients with pyuria) and stretch-evoked release (from all  
463 experimental groups). However, disappointingly we report at least one unidentified  
464 ATP release mechanism in OAB patients with pyuria that is insensitive to all  
465 blockers/antagonists tried (see Figure 7). It is perhaps prudent to mention at this

466 juncture that the effect of bacteria on urothelial cell permeability has not be  
467 investigated, which of course may also account for increased increased basal release  
468 of ATP from the urothelium of patients with OAB and pyuria.

469 Current OAB therapies include antimuscarinic and/or BTX-A treatment. The  
470 former is associated with severe side-effects and high rates of withdrawal, and the  
471 latter is notoriously expensive. Our study tested the ability of suramin and BTX-A to  
472 alter the ATP signaling cascades seen in urothelium from OAB patients. Suramin,  
473 successfully inhibited the exaggerated basal ATP release unique to OAB patients with  
474 pyuria, whereas BTX-A was without effect (see Figure 3A). However, stimulated ATP  
475 release, similar in non-OAB patients and OAB patients alike, was inhibited by both  
476 suramin and BTX-A (see Figure 3B). These findings suggest that BTX-A may not be a  
477 suitable therapy for those suffering from OAB with pyuria, and that selective  
478 targeting of urothelial ATP receptors may be an alternative pharmacological strategy  
479 to currently used antimuscarinics in the treatment of OAB (irrespective of pyuria  
480 status).

481

#### 482 *P2 receptor expression in urothelium.*

483 Using real time-PCR, we molecularly characterized the P2 receptor subtypes  
484 expressed in urothelium of non-OAB patients, OAB patients without pyuria, and OAB  
485 patients with pyuria. We consistently demonstrated mRNA expression of P2X1-3 and  
486 5-7 receptor subunits, but not P2X4, in samples from all 3 experimental groups. The  
487 level of expression for each subtype did not significantly differ between  
488 experimental groups. Given the ability of P2X receptors to form homomeric and  
489 heteromeric ion channels, the possibility exists that up to 10 subtypes of P2X  
490 receptor (P2X1, 2, 3, 5, 6, 7, 1/2, 1/5, 2/3 and 2/6) may be functionally expressed in  
491 human urothelium. For P2Y receptors, we consistently demonstrated mRNA  
492 expression for all subtypes (P2Y<sub>1, 2, 6 and 11-14</sub>) with the exception of P2Y<sub>4</sub>. However,  
493 levels of P2Y<sub>2, 11 and 13</sub> were significantly increased in OAB patients, with an increase in  
494 P2Y<sub>2</sub> being specific to OAB patients with pyuria and P2Y<sub>13</sub> being specific to OAB  
495 patients without pyuria (see Figure 5).

496 Our PCR findings demonstrating expression of almost all P2 receptors in  
497 human urothelium are broadly in accordance with previous studies that collectively

498 reported all P2X (P2X1-7) and P2Y<sub>1, 2, 4, 6 and 11</sub> localization/expression in native  
499 urothelium of human, rat, mouse, rabbit, guinea-pig and cat and in a human  
500 urothelial cell line (UROtsa cells) (4, 6, 13-15, 18, 19, 24, 40, 42, 50, 57, 61). That  
501 others have not demonstrated P2Y<sub>12-14</sub> expression is perhaps due to the recent  
502 discovery and cloning of these subtypes from human tissue. Our PCR investigation  
503 also extends findings of earlier studies in which P2 receptor expression in the  
504 urothelium is described for both human and feline IC patients, whereby P2X1 and 3  
505 and P2Y<sub>2</sub> are decreased (6, 15).

506 Interestingly, stimulation of some P2 receptors (P2X<sub>2, 4 and 7</sub>, and P2Y<sub>6</sub>)  
507 results in the release of key proinflammatory cytokines (*e.g.* IL-1 $\beta$ , IL-6, IL-8 and  
508 TNF $\alpha$ ) (3, 47). IL-1, IL-6 and IL-8 have been shown to presage UTI symptoms (27, 53).  
509 Here we present data suggesting that P2Y<sub>6</sub> expression may be increased (not quite  
510 significant; Figure 5B) in the urothelium of OAB patients with pyuria, which may be  
511 critical to the release of these cytokines, and amplify the cascade of events leading  
512 to the heightened symptoms of OAB.

513

#### 514 *Bacterial colonization of bladder urothelium.*

515 With our findings in mind, the most apposite series of animal experiments have been  
516 reported by the Hultgren group (41, 59). Using a murine model of chronic urinary  
517 infection, they demonstrated the ability of *E. coli* to colonize the superficial  
518 urothelium forming intracellular bacterial colonies (IBCs). These colonies exhibit a  
519 reduced susceptibility to antibiotics and host immune mechanisms. Electron  
520 microscopy studies showed that colonies formed pod-like protrusions from the cell  
521 wall, with the resident bacteria encased in a polysaccharide-rich matrix surrounded  
522 by a protective shell. Eventually, bacteria detached from the pod and burst into the  
523 bladder lumen where the escaped bacteria then infected fresh cells. However, in  
524 this study we failed to identify bacteria residing within the urothelial cells lining the  
525 bladder (*i.e.* in biopsy material) but instead bacteria were identified inside shed  
526 urothelial cells found in urine samples. The possibility exists that the shed umbrella  
527 cells were from the renal pelvis, ureters, urethra and bladder; although unlikely  
528 given that the urine was obtained by CSU sampling.

529           Interestingly, Rosen and colleagues have published data that showed IBCs  
530 forming in urothelial cells of patients with acute cystitis (60). UPEC  
531 lipopolysaccharide (LPS) is an extremely potent activator of innate immune  
532 responses acting via binding to CD14 and Toll like receptors in the bladder  
533 urothelium to activate p38 MAP kinase, Ca<sup>2+</sup> and cAMP signalling which in turn  
534 triggers IL-6 and IL-8 production. (34, 56). Furthermore, ATP released from both  
535 UPEC and infected cells can stimulate IL-8 production via P2 receptor signalling (4,  
536 43, 55). IL-6 is associated with activation of the acute phase response, which  
537 increases production of C-reactive protein from the liver and IL-8 acts as a  
538 chemotactic factor for neutrophils (pyuria). The presence of pyuria in the absence of  
539 infection (determined by failure to isolate  $\geq 10^5$  colony forming units) in a subset of  
540 OAB patients, which suggests bladder infection and IBC, is a relatively recent  
541 discovery (44).

542

#### 543 *Urinary nucleotides and nucleosides as biomarkers of OAB.*

544 Previous studies have utilized the luciferin luciferase assay to investigate the  
545 potential for urinary ATP concentration to serve as a suitable biomarker for UTIs.  
546 These studies report ATP concentrations of 5-25 nM in MSU samples collected from  
547 patients testing negative for UTIs, and 112-140 nM for patients with positive culture  
548 (26, 38), suggesting that ATP could be a biomarker for urinary infection. However, a  
549 more recent study looking at ATP concentrations in the urine of OAB patients found  
550 similar low levels of ATP in both OAB and non-OAB control groups (1.5 and 1.4 nM  
551 [normalized to creatinine concentrations], respectively) (33). Using a novel HPLC  
552 technique we found significantly higher levels of AMP in MSU samples from OAB  
553 patients (irrespective of pyuric status) than in samples from non-OAB patients. In  
554 addition, we detected elevated adenosine in OAB patients without pyuria. Whereas  
555 these data are currently too preliminary to propose biomarkers for OAB, it may be  
556 useful in determining additional signaling mechanisms responsible for the symptoms  
557 of OAB.

558

559 *Should pyuria inform the diagnosis and treatment of OAB?*

560 Data presented here raise the question as to whether OAB with pyuria should be  
561 classified and treated differently to OAB without pyuria. Considerable overlap  
562 already exists between OAB and chronic prostatitis or “chronic pelvic pain  
563 syndrome” and IC, also called “painful bladder syndrome”, and in all cases the  
564 diagnosis, rightly or wrongly, relies on exclusion of urinary infection by routine  
565 culture methods (54). Our findings suggest that OAB with pyuria has a subclinical  
566 UTI component (intracellular bacteria in the urothelium), not dissimilar to recent  
567 findings for IC yet without pain and inflammation (29). That significant basal ATP  
568 release is novel to OAB with pyuria suggests treatment could be designed  
569 accordingly. Further multi-centre investigations are required to fully answer this  
570 question; which may need to wait until routine UTI detection methodologies are  
571 updated.

572

573 **Summary:**

574 These data provide a better understanding of OAB aetiology and, nucleotide release  
575 and signaling in bladder epithelium (in health and disease). The former may prompt  
576 clinical re-classification of OAB, to aid successful diagnosis and treatment in the  
577 future. The later may help identify alternative, efficacious, and acceptable  
578 therapeutic treatments for the unpleasant symptoms of OAB. Conceivably, efficient  
579 therapeutic strategies may be evolved to target nucleotide signaling by intravesicular  
580 delivery methods to alleviate OAB symptoms and/or treat intracellular bacteria of  
581 OAB with pyuria.

582

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589

590 **Competing Interests:**

591 The author(s) declare to have no competing interests.

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594 **Table 1:**

Compound	Non-OAB	OAB	OAB
		without pyuria	with pyuria
ATP	1.4±0.8 nM	4.2±3.6 nM	2.0±0.8 nM
ADP	19.0±8.5µM	11.7±2.5µM	24.2±6.5 µM
AMP	2.7±0.5µM	14.4±8.3 µM*	8.5±2.2 µM*
adenosine	61.0±58.5µM	228±86 µM*	113±42.3 µM
GTP	44.9±13.9 µM	157±92.7µM	89.8±42.3 µM
GDP	128±54.0 µM	83.2±20.0 µM	138±47.3 µM
GMP	5.5±2.0µM	20.7±10.3 µM	15.9±6.7 µM
guanosine	478±174 µM	225±81.5µM	527±176 µM
UTP	9.9±2.4 µM	22.9±14.5 µM	8.6±2.6 µM
UDP	30.6±13.9µM	20.2±6.3µM	46.5±19.3 µM
UMP	1.4±0.6 mM	734±393 µM	667± 261 µM
uridine	7.3±3.4µM	25.0±8.1 µM	10.0±4.8 µM

595

596 *Urinary AMP levels are elevated in OAB patients presenting with pyuria.* HPLC was  
597 used to measure the concentration of nucleotides and nucleosides in urine samples  
598 from non-OAB patients, OAB patients without pyuria or with pyuria <10 wbc µl<sup>-1</sup>  
599 (OAB without pyuria), or with pyuria ≥10 wbc µl<sup>-1</sup> (OAB with pyuria). Creatinine levels  
600 were similar in all 3 patient groups (non-OAB, 119±25 mg/dl; OAB without pyuria,  
601 132±20 mg/dl; OAB with pyuria, 121±14 mg/dl). Data are mean±SEM (n=11 for non-  
602 OAB, n=16 for OAB without pyuria, n=17 for OAB with pyuria). \* denotes statistical  
603 difference from non-OAB patients (*P*<0.05).

604

605 **Appendix:**606 *Human P2 receptor primers and mRNA accession numbers.* Primers were designed

607 using Primer 3 Web software (Whitehead Institute for Biomedical Research,

608 Cambridge, USA) and manufactured by Eurofins-MWG (Ebersberg, Germany).

Gene	Accession No.	5'to 3' Sequence	Position
P2X1	NM_002558	S: CGCCTTCTCTTCGAGTATGA	471-491
		AS: AGATAACGCCACCTTCTTATTAC	538 – 514
P2X2	NM_170682	S: GCCTACGGGATCCGCATT	958 – 975
		AS: TGGTGGGAATCAGGCTGAAC	1024– 1005
P2X3	NM_002559	S: GCTGGACCATCGGGATCA	135 – 152
		AS: GAAAACCCACCTACAAAGTAGGA	205 – 182
P2X4	NM_002560	S: CCTCTGCTTGCCAGGTA	1108– 1128
		AS: CCAGGAGATACGTTGTGCTCAA	1176– 1155
P2X5	NM_002561	S: CTGCCTGTCGCTGTTTCA	311 – 328
		AS: GCAGGCCACCTTCTTGTT	378 – 360
P2X6	AF065385	S: AGGCCAGTGTGTGGTGTCA	488 – 507
		AS: TCTCCACTGGGCACCAACTC	555 – 536
P2X7	NM_002562	S: TCTTCGTGATGACAACTTTCTCAA	401 – 425
		AS: GTCCTGCGGGTGGGATACT	476 – 458
P2Y <sub>1</sub>	NM_002563	S: CGTGCTGGTGTGGCTCATT	1352 – 1370
		AS: GGACCCCGGTACCTGAGTAGA	1419 – 1399
P2Y <sub>2</sub>	NM_176072	S:GAACTGACATGCAGAGGATAGAAGAT	1495 – 1520
		AS: GCCGGCGTGGACTCTGT	1567 – 1551
P2Y <sub>4</sub>	NM_002565	S: CCGTCTGTGCCATGACA	725 – 742
		AS: TGACCGCCGAGCTGAAGT	793 – 776
P2Y <sub>6</sub>	NM_176797	S: GCCGGCGACCACATGA	1171 – 1186
		AS: GACCCTGCCTCTGCCATTT	1227 – 1209
P2Y <sub>11</sub>	NM_002566	S: CTGGAGCGCTTCTCTTAC	511 – 530
		AS: GGTAGCGTTGAGGCTGATG	586 – 567
P2Y <sub>12</sub>	NM_022788	S: AGGTCCTCTCCACTGCTCTA	318 – 339
		AS: CATCGCCAGGCCATTTGT	385 – 368
P2Y <sub>13</sub>	NM_023914	S: GAGACTCGGATAGTACAGCTGGTA	223 – 248
		AS: GCAGGATGCCGGTCAAGA	291 – 274
P2Y <sub>14</sub>	NM_014879	S: TTCCTTTCAAGATCCTTGGTGACT	433 – 456
		AS: GCAGAGACCCTGCACACAAA	505 – 486

**Figure legends:**

**Figure 1.** *Bladder biopsies obtained using flexible cystoscopy have full-thickness urothelium.* Human bladder biopsies were obtained using a flexible cystoscope under local or general anaesthetic. Biopsies were placed in 10% formalin for 48 h prior to dehydration with alcohol and xylene, and paraffin wax embedding. Sections (6  $\mu\text{m}$  thick) were stained with H&E to investigate urothelium integrity. (A) Representative microphotograph of a biopsy section from an OAB patient that presented with pyuria of  $<10 \text{ wbc } \mu\text{l}^{-1}$ . Full-thickness urothelium is evident in the sample (between arrowheads). (B) Representative microphotograph of a biopsy section from an OAB patient that presented with pyuria of  $\geq 10 \text{ wbc } \mu\text{l}^{-1}$ . Full-thickness urothelium is evident in the sample (as in A); umbrella cells lining the luminal membrane are clearly visible (arrowheads). Scale bars equal 200  $\mu\text{m}$ .

**Figure 2.** *Greater ATP release from urothelium of OAB patients with pyuria of  $\geq 10 \text{ wbc } \mu\text{l}^{-1}$ .* ATP release from microdissected urothelium was measured using a luciferin luciferase assay. ATP release was first measured at rest (classified here as 'basal' release) and then after addition of a hypotonic solution (to cause cell stretch and mimic bladder filling; classified here as 'stimulated' release). Data for stimulated ATP release is presented following subtraction of basal release values. (A) Basal ATP release from urothelium of OAB patients with pyuria  $\geq 10 \text{ wbc } \mu\text{l}^{-1}$  (OAB + pyuria; n=15) was significantly greater than basal ATP release from urothelium of OAB patients without pyuria, or with pyuria  $<10 \text{ wbc } \mu\text{l}^{-1}$  (OAB - pyuria; n=9), or non-OAB patients ( $P<0.05$ ; n=9). (B) Stimulated ATP release from the urothelium was not significantly different between experimental groups (non-OAB patients, n=9; OAB patients without pyuria, n=9; OAB patients with pyuria, n=15). (C) The rate at which the concentration of ATP decreased, following stimulation and in the continued presence of hypotonic solution, was greatest from urothelium of non-OAB patients (n=9) and OAB patients with pyuria (n=15). The decreased rate of stimulated ATP degradation seen from urothelium of OAB patients without pyuria (n=9), was similar to that from urothelium of non-OAB patients in the presence of the ATPase inhibitor ARL 67156 (100  $\mu\text{M}$ , n=5). Data shown are mean $\pm$ SEM. \* denotes significant difference from non-OAB, where  $P<0.05$ . In (A) and (B) data were compared by using one-way ANOVA and Dunnett's post-hoc test against non-OAB (the identified control); in (C) data were compared by using two-way ANOVA (*time after stimulation* being the repeated measures factor, and the between factor being the *patient conditions*) and Dunnett's post-hoc test against non-OAB (identified control).

**Figure 3.** *Mechanisms of ATP release from urothelium of OAB patients with pyuria.* ATP release from microdissected urothelium of OAB patients with pyuria  $\geq 10 \text{ wbc } \mu\text{l}^{-1}$  (OAB + pyuria) was measured using a luciferin luciferase assay. ATP release was first measured at rest ('basal') or after addition of a hypotonic solution ('stimulated'). Data for stimulated ATP release is represented following subtraction of basal release values. Urothelium was pre-treated

with the stated drug for 5 min prior to measuring ATP release (basal or stimulated). (A) Basal ATP release from urothelium was significantly attenuated by both suramin (1 mM, n=3) and carbenoxolone (CBX, 50  $\mu$ M, n=3), and significantly potentiated by UTP (1  $\mu$ M, n=3) ( $P<0.05$  in all cases). The potentiating effects of UTP were inhibited by co-treatment with either CBX or suramin. (B) Stimulated ATP release from the urothelium was significantly attenuated by suramin (n=5), botulinum toxin-A (BTX-A, 20 units/ml, n=3) or brefeldin-A (BFA, 20  $\mu$ M, n=3) ( $P<0.05$  in all cases). Co-treatment of either BFA or suramin with UTP (n=3 in both cases) had no further effect. Data shown are mean $\pm$ SEM. \* denotes  $P<0.05$ . In (A) and (B) data were compared by using one-way ANOVA and Dunnett's post-hoc test against non-OAB (the identified control).

**Figure 4.** *Urothelial cell stretch evokes vesicular release of ATP.* Human bladder biopsies were obtained using a flexible cystoscope under local anaesthetic. Biopsies were placed in 10% formalin for 48 h prior to dehydration with alcohol and xylene, and paraffin wax embedding. In some cases, biopsies were challenged with a hypotonic solution (to cause cell stretch and mimic bladder filling) prior to fixation. Sections (6  $\mu$ m thick) were stained with DAPI and quinacrine to investigate localisation of ATP-containing vesicles. (A) Representative microphotograph of a biopsy section from an OAB patient with pyuria  $\geq 10$  wbc  $\mu$ l<sup>-1</sup>; i) DAPI staining (blue), ii) quinacrine staining (green), iii) composite image of DAPI and quinacrine staining, iv) bright field image. ATP containing vesicles are evident throughout the urothelium. (B) Representative microphotograph of a biopsy section from an OAB patient with pyuria  $\geq 10$  wbc  $\mu$ l<sup>-1</sup>, challenged with a hypotonic solution prior to fixation; i) - iv) as above. ATP containing vesicles are less evident throughout the urothelium. Scale bars equal 100  $\mu$ m.

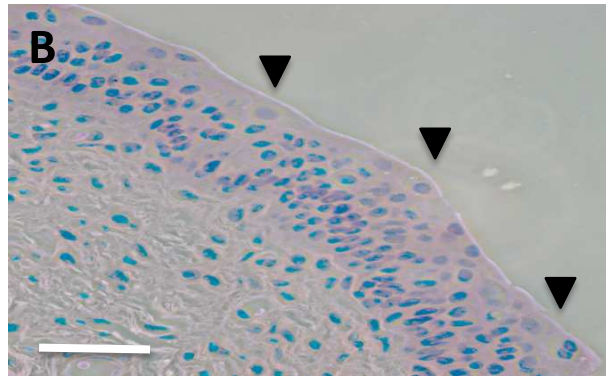
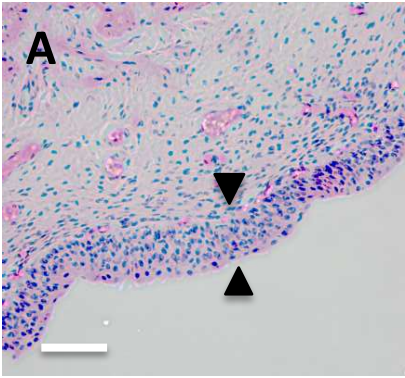
**Figure 5.** *Altered P2Y receptor expression in urothelium of OAB patients.* RT-PCR was performed on microdissected urothelium of non-OAB patients, OAB patients without pyuria, or with pyuria  $<10$  wbc  $\mu$ l<sup>-1</sup> (OAB – pyuria), and OAB patients with pyuria  $\geq 10$  wbc  $\mu$ l<sup>-1</sup> (OAB + pyuria). The ratio of the P2 receptor gene of interest to a constitutively expressed housekeeping gene (GAPDH) was calculated. (A) Ionotropic P2X receptor mRNA levels were similar in urothelium from the three experimental groups (n=6). (B) Urothelium from OAB patients without pyuria showed a significant increase in abundance of metabotropic P2Y<sub>11 and 13</sub> mRNA (n=6;  $P<0.01$ ). Whereas, urothelium from OAB patients with pyuria showed a significant increase in abundance of metabotropic P2Y<sub>2 and 11</sub> mRNA (n=6;  $P<0.01$ ). Data shown are mean $\pm$ SEM. \* denotes significant difference from non-OAB, where  $P<0.01$ . In (A) and (B), data were compared by using one-way ANOVA and Dunnett's post-hoc test against basal or stimulated, respectively (the identified controls).

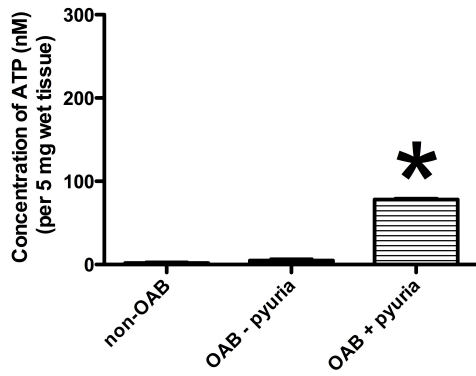
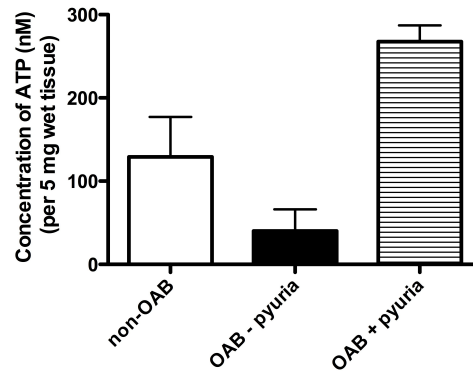
**Figure 6.** *Intracellular bacteria identified in shed urothelial cells from OAB patients with pyuria  $\geq 10$  wbc  $\mu\text{l}^{-1}$ .* Fresh urine was spun onto slides using a cytospin and the deposit stained with acridine orange (which fluoresces green in the presence of viable organism DNA). In order to differentiate extracellular from intracellular bacteria, a crystal violet counter-stain was added to quench the fluorescence of extracellular microorganisms. Images were acquired using an upright fluorescence microscope. Intracellular bacteria were not observed in sedimentary cells from the urine of non-OAB patients (see A for a representative image) or OAB patients without pyuria, or with pyuria  $< 10$  wbc  $\mu\text{l}^{-1}$  (OAB – pyuria; see B for a representative image). (C) Representative microphotograph of shed urothelial cell colonized by intracellular bacteria (arrow) from an OAB patient with pyuria  $\geq 10$  wbc  $\mu\text{l}^{-1}$  (OAB + pyuria). Bacterial colonization of urothelial cells was seen in 81% of urine samples tested (n=16), and of those,  $52 \pm 9\%$  of urothelial cells contained bacteria ( $19 \pm 3$  urothelial cells per sample). Further confirmation of the intracellular localisation of bacteria and cell type was obtained by treatment with anti-uroplakin III (red; a marker of urothelial cells) and DAPI (blue; marker of DNA). Images were acquired with a confocal microscope and Z-series processed using Volocity software. (D) Representative 2D microphotograph of three shed urothelial cells from urine of an OAB patient with pyuria (Di), whereby the intracellular localisation of bacteria is evident in the side projections (Dii and Diii; dashed line shows origin of side-projection). Scale bars equal 10  $\mu\text{m}$ .

**Figure 7.** *Proposed mechanisms of ATP release from urothelium of OAB patients with pyuria.* In our investigations, basal release of ATP was  $\sim 15$ -fold greater from urothelium of OAB patients with pyuria, nearing levels normally associated with stretch and bladder fullness. Histology demonstrates that bacteria reside in urothelial cells, and RT-PCR suggest that levels of P2Y<sub>2</sub> and P2Y<sub>11</sub> are increased. (A) When the bladder is at rest there is a substantial release of ATP (basal release) from the urothelium, which in our experiments is abolished by CBX, suggesting release via hemichannels (1.). We propose that the released ATP acts in a paracrine/autocrine fashion to activate P2 receptors expressed throughout the urothelium (including the upregulated P2Y<sub>2</sub> and P2Y<sub>11</sub> subtypes) (2.). P2 receptor activation in turn evokes further ATP release (in our experiments attenuated by suramin and potentiated by UTP) via an undetermined mechanism (3.). Presumably, released ATP reaches levels able to activate P2 receptors expressed on suburothelial sensory nerves, resulting in inappropriate signalling normally associated with bladder fullness (4.). We hypothesise that the presence of intracellular bacteria (IB) is responsible for increased P2 receptor expression and hemichannel mediated ATP release. (B) When the urothelium is stretched (*i.e.* when the bladder is full) there is a substantial release of ATP (stimulated release), which in our experiments is abolished by BTX-A or BFA, suggesting release from vesicles (1.). We propose that the released ATP acts in a paracrine/autocrine fashion to activate P2 receptors expressed throughout the urothelium (2.). P2 receptor activation in turn evokes further ATP release (in our experiments attenuated by suramin) again from vesicles (3.). Presumably, released ATP reaches

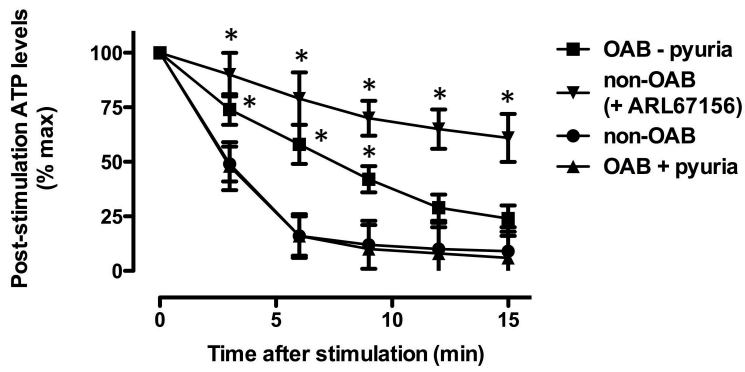


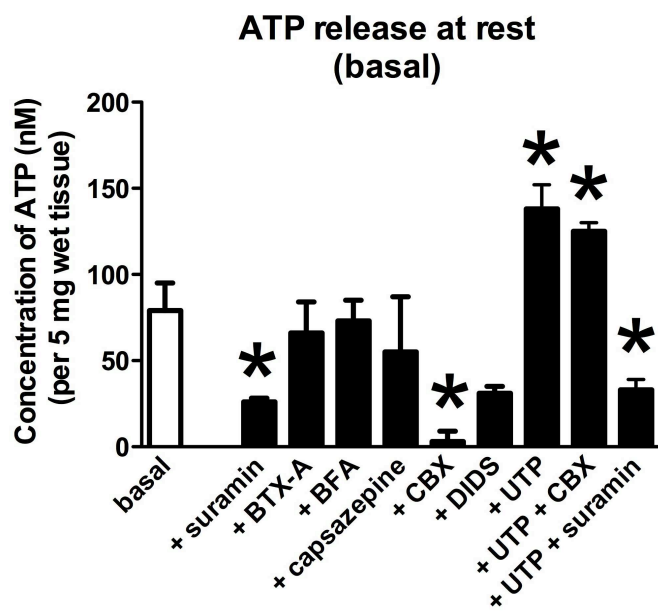
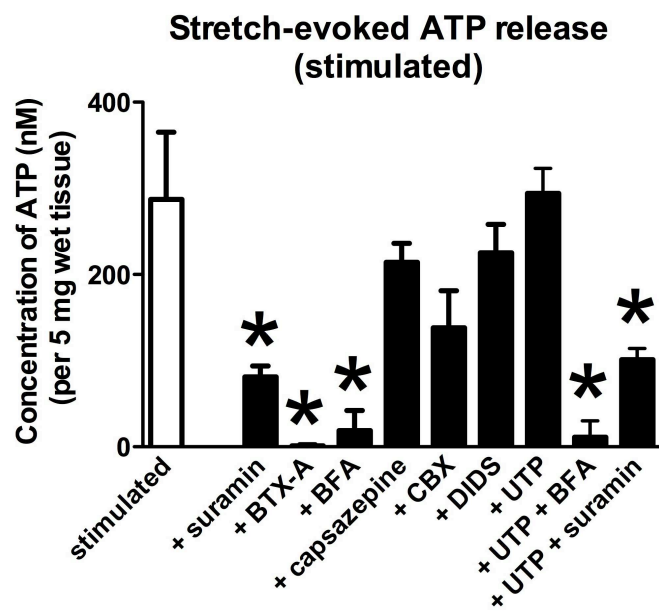
levels able to activate P2 receptors expressed on suburothelial sensory nerves, resulting in signalling of bladder fullness (4.). The presence of intracellular bacteria (IB) does not appear to alter stimulated ATP release from urothelium.

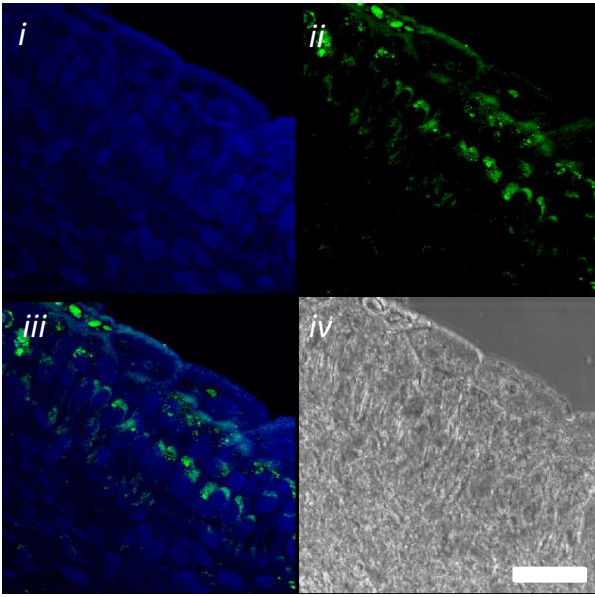
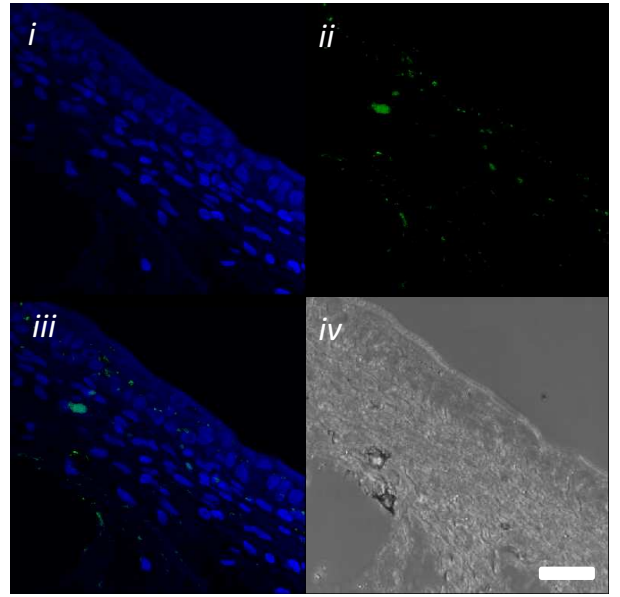


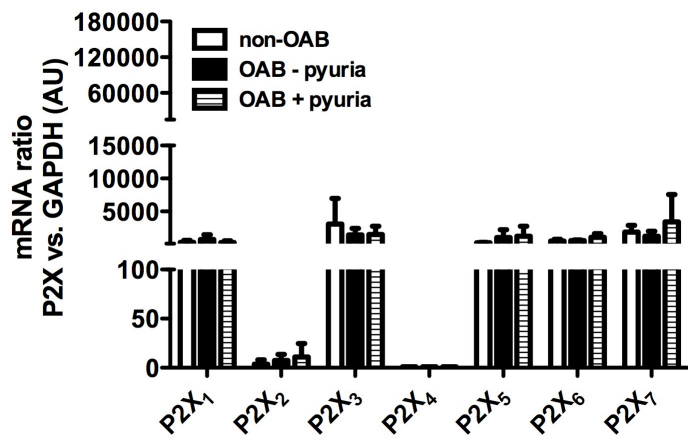
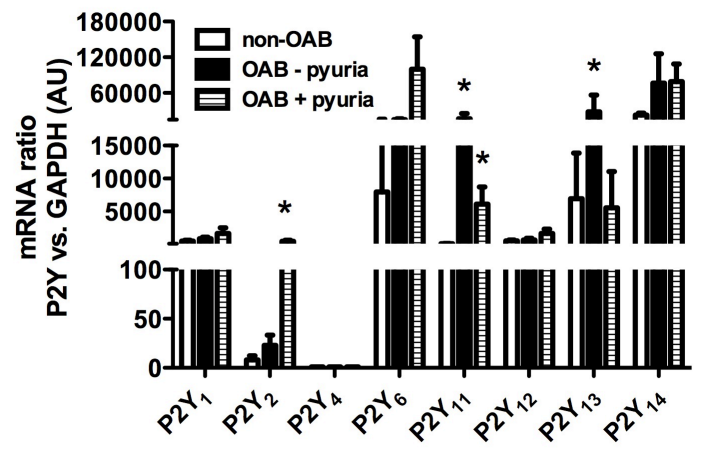
**A**ATP release at rest  
(basal)**B**Stretch-evoked ATP release  
(stimulated)**C**

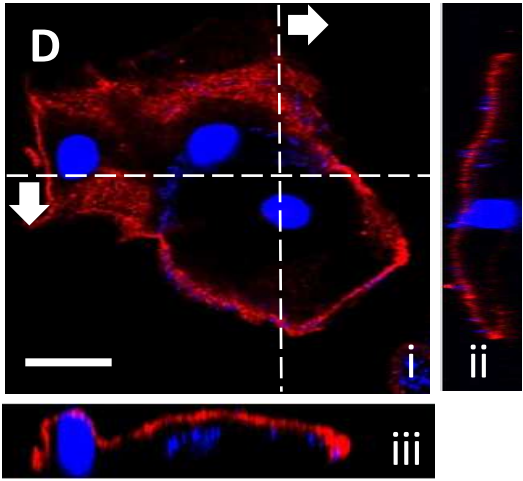
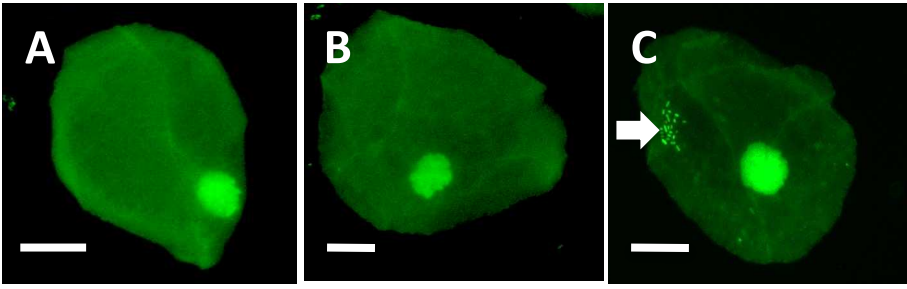
ATP decay (post stimulation)

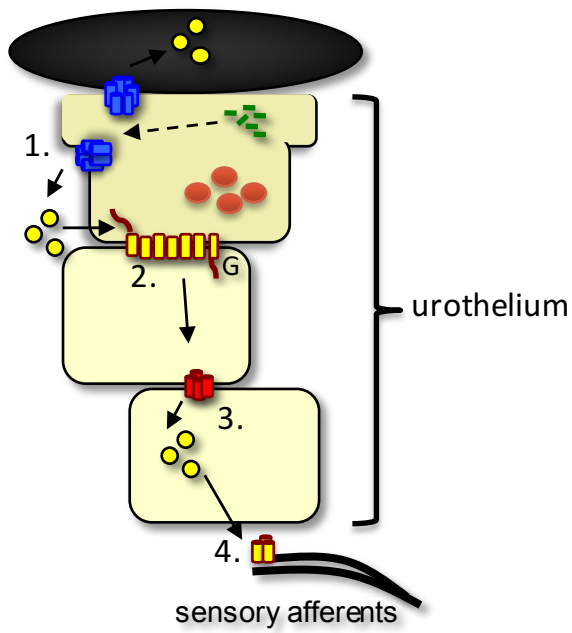
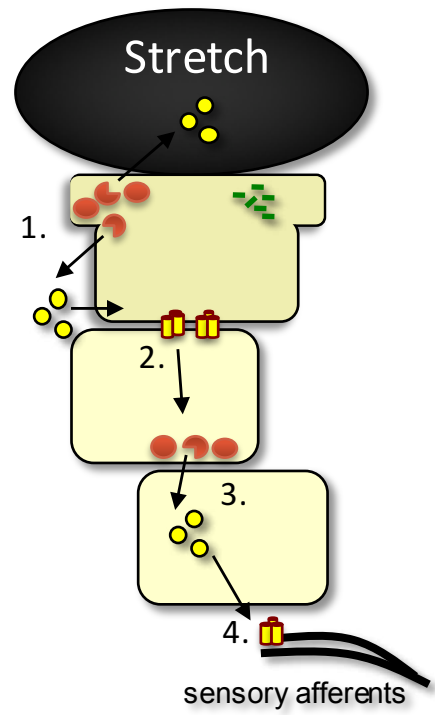









**A****B**

**A****B**

**A****B**



**A****B**

Key:  , intracellular bacteria;  , hemichannel;  , ATP;  , P2Y receptor;  , undetermined ATP channel;  , P2X receptor;  , ATP-containing vesicle.